Docket No. F-8908

it:

Ser. No. 10/560,917

AMENDMENTS TO THE CLAIMS:

Please replace the claims with the claims provided in the listing below wherein status, amendments, additions and cancellations are indicated.

(Currently Amended) A coin laundry management system comprising:
 a coin laundry device;

a control device that controls the operation of the coin laundry device based on the coin laundry device data received from various sensors;

a data controller that sends the data from the control device;

a network camera that converts still images to moving image data and sends

a coin laundry store where the coin laundry device, the data controller and the network camera are provided; and

a central control device that is connected to the data controller and the network camera via a line of communication; the central control device being located at a site other than the coin laundry store; [[and]]

wherein the network camera comprises a plurality of cameras for obtaining moving image data from inside and outside the store, each one camera having controllable functions for zoom, pan and tilt;

Docket No. F-8908

Ser. No. 10/560,917

wherein the central control device and the network camera are constantly connected to an internet, the central control device comprising means for individually and remotely controlling directional orientation and zoom of said each one camera to facilitate near real time interactive monitoring of the coin laundry store via the internet;

wherein the obtained moving image data from inside and outside the store is continually uploaded via the internet to a website, the coin laundry device being controlled remotely based on coin laundry device data and the moving [[images]] image data of the coin laundry store that are sent to the central control device from the data controller and the network camera via a line of communication via the internet, wherein the system facilitates real-time control of a condition in and around the coin laundry store in which an administrator, in real time, viewing the website can review data captured in real time, and implement either one or both of directional orientation and zoom change to one or more of the plurality of cameras.

and in response to the images, implement corrective action, whereby urgent conditions can be addressed in a prompt and appropriate manner.

2 - 5. (Canceled)